. Feb 25 05 04:48p

**p.** 5

-1455 XX 121

Applicant

: David W. Baarman

Serial No.

: 10/781,401

Page No.

. 10,70

**ABSTRACT** 

Please change "The" to -the-- on page 37, line 7.

A lamp assembly configured to inductively receive power from a primary coil.

The inductively powered lamp assembly includes a lamp circuit including a secondary and a

lamp connected in series. In a first aspect, the lamp circuit includes a capacitor connected in

series with the lamp and the secondary to tune the circuit to resonance. The capacitor is

preferably selected to have a reactance that is substantially equal to or slightly less than the

reactance of the secondary and the impedance of the lamp. In a second aspect, [The] the

inductively powered lamp assembly includes a sealed transparent sleeve that entirely encloses

the lamp circuit so that the transparent sleeve is fully closed and unpenetrated. The transparent

sleeve is preferably the lamp sleeve itself, with the secondary, capacitor and any desired starter

mechanism disposed within its interior.

[The remainder of this page is intentionally blank.]